

IN THE ABSTRACT:

Please amend the Abstract as follows:

ABSTRACT

There is provided with a method for dealing with data recording media adapted to readily erase magnetic data recorded in magnetic recording media or destroy data recorded in optical recording media and a device for carrying out said method. Further, there is provided with a method for disposing of electronic device for destroying electronic devices and a device for carrying out said method. A device [[1]] for dealing with data recording media including an excitation coil [[23]] for generating a magnetic field having a predetermined strength, a magnetron [[31]] for radiating an electromagnetic wave having a predetermined frequency at a predetermined strength, and a receptacle [[60]] adapted to accommodate a magnetic recording medium or an optical recording medium, wherein the receptacle [[60]] is made of a non-magnetic material capable of shielding the electromagnetic wave, wherein the receptacle [[60]] has an outer periphery around which the excitation coil [[23]] is wound so as to induce a magnetic field within the receptacle [[60]], and wherein the receptacle [[60]] has a wall provided with the magnetron [[31]], so that the electromagnetic wave is radiated toward inside of the receptacle [[60]].